

**PP-41**

**Protection Of Environment Using Technology**

**Santosh Kumar Kundara**

Assistant Professor in Physics, SPNKS Govt PG College, Dausa (Rajasthan)

Email:- [2088kundarasantosh@gmail.com](mailto:2088kundarasantosh@gmail.com), [santosh.kundara@gmail.com](mailto:santosh.kundara@gmail.com)

Relation between human and nature is very well defined. Nature provides many things which are necessary for human life. Environment includes many natural resources, air, water, soil etc. using all these natural resources human life progressed all over world. But other side it's our moral duty to save environment. Now a day there is too much use of all the natural things that generates many problems. Water pollution, soil pollution, noise pollution, global warming etc. are increasing day by day. All developed and developing countries are responsible for these problems. Now it's our duty to control it. Many government organizations, non-government organizations, international institutes are working in this area. In industries new and advanced technology should be used so that production of waste would be reduced. Using new technology in industry soil and noise pollution will be reduced. Emission of hazardous gases can be reduced by advanced technology. Deforestation should be stopped and new paperless technology should be compulsory in all department and institutes. E-newspaper, E-magazines, E-books etc. should be promoted in all nations. Plantation should be increased by personal as well as government projects. Use of car, refrigerator, air conditioner, smart phones can be used in organized way to reduce global warming problems. Research institutes and scientists are regularly trying to find out alternate sources of natural resources to protect environment. Regular world level summit and meetings are organized but now it's time to implement all the project and plans seriously to reduce all type pollution. Not only government but also personal efforts with advanced technology should be done to save environment.

**Keywords:** - Soil pollution, Global warming, E-newspaper